

APPLICATION UNDER UNITED STATES PATENT LAWS

Invention: **METHOD AND APPARATUS FOR PROCESSING
INTERAURAL TIME DELAY IN 3D DIGITAL AUDIO**

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This is a:

- ☐ [] Provisional Application
- ☒ [X] Regular Utility Application
- ☐ [] Continuing Application
- ☐ [] PCT National Phase Application
- ☐ [] Design Application
- ☐ [] Reissue Application
- ☐ [] Plant Application

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SPECIFICATION**

METHOD AND APPARATUS FOR PROCESSING INTERAURAL TIME DELAY IN 3D DIGITAL AUDIO

This application claims ~~priority from~~ is a continuation of U.S.
5 Patent Application No. ~~60/065,855~~ entitled "~~Multipurpose Digital Signal
Processing System~~" 09/191,179 entitled "Method and Apparatus for
Regular Rising Measured HTRF for Smooth 3D Digital Audio" filed
November 14, ~~1997~~, 1998, the specification of which is explicitly
incorporated herein by reference.

10

BACKGROUND OF THE INVENTION

1. Field of the Invention

This invention relates generally to three dimensional (3D)
sound. More particularly, it relates to a digital implementation of interaural
15 time delays used in 3D digital sound applications.

2. Background of Related Art

~~Many high end consumer devices provide the option for
three dimensional (3D) sound, allowing a more realistic experience when
20 listening to sound. In some applications, 3D sound allows a listener to
perceive motion of an object from the sound played back on a 3D audio
system.~~

~~Atal and Schroeder established cross talk canceler
technology as early as 1962, as described in U.S. Patent No. 3,236,949,
25 which is explicitly incorporated herein by reference. The Atal Schroeder
3D sound cross talk canceler was an analog implementation using
specialized analog amplifiers and analog filters. To gain better sound
positioning performance using two loudspeakers, Atal and Schroeder
included empirically determined frequency dependent filters. Without~~

~~doubt, these sophisticated analog devices are not applicable for use with today's digital audio technology.~~

~~-Three-dimensional (3D) sound has become integral part of many personal computer (PC) and consumer electronics devices. It allows a user to experience realistic sound from any direction using only headphones or speakers.~~

~~Interaural~~The rendering of 3D sound involves simulation of a number of psychoacoustic phenomena occurring when sound is transmitted through air to each ear. Three of the most important phenomena are interaural time difference (ITD), interaural intensity difference (IID), and the head ~~i.e.,~~ related transfer function (HRTF). The ITD is the difference in time that it takes for a sound wave to reach both ears. The IID is the sound level difference between each ear. The HRTF is the transfer function containing any filtering information about the transmission of sound to a particular ear. This impulse response contains information about the transmission of sound from a particular angular direction, including any reflections from the shoulder or head and any reflections occurring within the pinna of the ear.

~~ears,~~ ITD is an important and dominant parameter used in 3D sound ~~design-rendering~~. The interaural time difference is responsible for introducing binaural disparities in 3D audio or acoustical displays. In particular, when a sound object moves in a horizontal plane, a ~~continuous~~the interaural time delay ~~is occurs between the instant that the sound object impinges upon one of the ears and the instant that the same sound object impinges upon the other ear.~~ This ITD is constantly changing depending on the relative location of the sound source and listener. Applying an accurate ITD to a sound can be used to create aural images of sound moving in any desired direction with respect to the listener.

~~_____ The ears of a listener can be 'tricked' into believing sound is emanating from a phantom location with respect to the listener by~~

~~appropriately delaying the sound wave with respect to at least one ear. This typically requires appropriate cancellation of the original sound wave with respect to the other ear, and appropriate cancellation of the synthesized sound wave to the first ear.~~

5 ~~Atal Schroeder implemented the delays and cancellations with appropriate analog filters and analog amplifiers, as shown herein in Figs. 5 and 6. Figs. 5 and 6 herein are described in detail in the Atal Schroeder U.S. Pat. No. 3,236,949 with reference therein to Figs. 2 and 4, respectively. Fig. 5 herein shows the conventional 3D sound system for~~
10 ~~creating the image of sound from a phantom locality with respect to the listener, while Fig. 6 herein shows the analog delay line with multiple tap points implemented by Atal Schroeder.~~

~~Thus, the interaural time delay is manipulated to synthesize localities of the source of particular sounds, and to create the sense of~~
15 ~~motion of particular sounds.~~

Conventional 3D sound systems embed the interaural time difference in empirically determined ~~head related transfer functions~~ (HRTFs), HRTFs, typically determined with a mannequin head implanted with microphones in its ears. ~~The available~~ These delays typically have a
20 relatively large resolution, e.g., 100 microseconds, ~~formed by null filter taps, as disclosed by Atal Schroeder.~~

However, there are at least two basic problems with the implementation of the ~~conventional analog approach~~ ITD in a digital environment. First of all, ~~the large resolution in the available time delays~~
25 ~~cause discretely sampled interaural time differences for the expected position of a listener. In a discrete time environment, time resolution is limited by sampling rate. The traditional use of integer sample delay has limitations. First, the ITD must be rounded to an~~ Thus, a 'closest' or 'best fit' ITD must be chosen, which may be up to 50% away from the ideal
30 ~~parameter. This may cause a jittering effect in the sense of movement of~~

~~the sound by the listener. Moreover, implementation of a digital filter emulating the analog filter having multiple taps as shown herein in Fig. 6 is computationally involved, providing a level of system inefficiency from a computational view.~~

5 ~~One conventionally proposed implementation of a digital 3D sound system to provide a more accurate ITD based on the given resolution has been to interpolate the entire HRTF set such that the ITD becomes interpolated as well. Unfortunately, interpolation itself can become a computationally intense requirement which likely adds to, rather~~
10 ~~than cures, the computational inefficiency otherwise associated with digital 3D sound systems.~~

integer delay, this gives less precision to the rendered ITD delay. Second, a 3D sound rendering which involves motion between multiple angles will incorporate different ITDs. In this situation there will be a discontinuity
15 produced when the renderer switches between each ITD, thus, causing a -
~~There is thus a need for an efficient and simplified 'click'. There is thus a need for a method and apparatus for providing digital 3D sound a~~
smoothed perceptually 'click-free' 3D sound rendering of the ITD.

20 SUMMARY OF THE INVENTION

In accordance with the principles of the present invention, a digital delay line for use in a 3D audio sound system comprises a first delay module providing a choice of any delay within a ~~first~~the sampling rate resolution. A second delay module is in series with the first delay
25 module. The second delay module provides a choice of any of a plurality of additional fractional delays. ~~Each of the additional fractional delays is less than the first resolution.~~

~~A method for providing an interaural time delay in a digital~~
30 ~~3D sound system in accordance with another aspect of the present~~

invention comprises selecting one of a plurality of available first time delays having a first resolution between each of the plurality of available first time delays. Additionally, one of a plurality of available second time delays is selected. Each of the plurality of available second time delays is less than the first resolution. The selected first time delay is added to the second time delay to provide a desired interaural time delay.

BRIEF DESCRIPTION OF THE DRAWINGS

Features and advantages of the present invention will become apparent to those skilled in the art from the following description with reference to the drawings, in which:

Fig. 1 is a block diagram showing the digital 3D sound system including a digital interaural delay line, in accordance with the principles of the present invention.

Fig. 2 is a more detailed diagram showing the digital 3D sound system for creating 3D sound in a digital environment, in accordance with the principles of the present invention.

Fig. 3 is a diagram showing the implementation of multiple digital audio streams using a common bank of fractional delay filters, in accordance with the principles of the present invention.

Fig. 4 shows a process for creating an improved ITD look-up table suitable for use in an ITD look up table for use with 3D sound applications as shown in Figs. 1 and 2, in accordance with the principles of the present invention.

Fig. 5 shows a conventional 3D sound system for creating the image of sound from a phantom locality with respect to the listener.

Fig. 6 shows a conventional analog delay line with multiple tap points implemented by Atal-Schroeder.

DETAILED DESCRIPTION OF ILLUSTRATIVE EMBODIMENTS

In accordance with the principles of the present invention, the ITD is either extracted from measured and empirically determined HRTFs or synthesized using an appropriate head model, smoothed, and implemented in a look-up table. Implementation of the ITD is provided by a delay line including both an integer portion providing rough estimate delays and a fractional portion providing a very accurate delay and perceptually eliminating discontinuities in the listening field to provide a more relaxed listening sweet spot.

~~The present invention provides a digital filter bank having a simple and inherently low cost architecture for performing a stable cross-talk cancellation, providing excellent localization and externalization of virtual sound images.~~

~~In accordance with the principles of the present invention, head related transfer functions corresponding to the speaker positions are recorded and used to construct the filter coefficient. The relationship between the speaker position and filter design were studied to provide a more relaxed listening "sweet spot" where the 3D sound effects are optimized. Thus, the listener does not have to sit in a very accurately placed position with respect to the loudspeakers to appreciate the 3D aspects of the audio rendered by only two loudspeakers field.~~

Fig. 1 is a block diagram showing the basic components of the disclosed embodiment of a digital 3D sound system including a digital interaural time delay line, in accordance with the principles of the present invention.

In particular, a sound source **220** is input into a digital interaural time delay line **254**. the interaural delay line **254** includes an integer delay module **250** providing a rough estimate of the desired interaural time delay, and a fractional delay module **252** providing a highly refined additional time delay. In the disclosed embodiment, both the

particular settings of both the integer delay module **250** and the fractional delay module **252** are chosen from among a plurality of predetermined delays, greatly reducing or eliminating the otherwise intensive calculations necessary to interpolate a particular interaural time delay.

5 The particular delay associated with the left (or right) ear signal **260** and the right (or left) ear signal **262** providing the desired localization of the sound image is provided by a localization control module **270**.

10 Fig. 2 is a more detailed diagram showing the digital 3D sound system shown in Fig. 1.

 In particular, the integer delay module **250** of the disclosed embodiment is comprised of a first-in, first-out (FIFO) buffer **204**. The FIFO buffer **204** may be of any suitable width, e.g., 16 bits, corresponding to the length of the digital audio samples. Moreover, the length of the
15 FIFO buffer **204** will be based on the largest delay necessary to implement the desired 3D sound imaging. The particular delay is related to the selected number of clock cycles after the particular digital audio sample was input to the FIFO buffer **204**. This selection of an integer delay time is represented in Fig. 2 with a multiplex switch **206**. The use of
20 any of the particular digital audio samples **224a-224d** are fed serially into the FIFO buffer **204**, with the arrows from each of the samples **224a-224d** representing tap numbers.

 The clock cycle of the FIFO buffer **204** relates to one over the sample rate. Thus, with an exemplary sample rate of 22
25 kiloHertz, kHz, the 'integer' portion, or resolution of the integer delay module **250** is $\frac{1}{22,000}$ or approximately 45 microseconds (uS).

 The second portion of the digital interaural delay line **254** provides a much more refined 'fractional' delay with a fractional delay module **252**. This fractional delay is provided by the selection of any one
30 of a plurality of fractional delay filters **208-212**.

The fractional delay module **252** effectively produces an adjustable digital delay with a finer resolution than the integer delay module **250**. Each of the fractional delay filters **208-212** is a so-called all-pass filter that has a variable phase shift, corresponding to the required
5 fractional delay. The number of phases (i.e., fractional delay filters **208-212**) is determined empirically by behavioral testing of human listening.

In the disclosed embodiment, 64 fractional delay filters are utilized, each providing an incrementally greater delay, in finely resolved increments suitable to the application. For instance, at the exemplary
10 sample rate of 22 ~~kiloHertz,kHz~~, the resolution between the fractional delay filters **208-212** ~~212~~ is $(45 \text{ uS})/64$, or about 0.7 uS resolution. This particular fine resolution (and the rough estimate resolution provided by the integer delay module **250**) can be adjusted based on the needs of the particular application.

Each fractional delay filter **208-212** is a finite impulse response (FIR) filter, i.e., a polyphase filter, effecting the desired delay. Each of the fractional delay filters **208-212**, and/or the fractional delay controlled switch **216** and/or the multiplexer **214** can be implemented in
15 any suitable processor, e.g., in a digital signal processor (DSP), microprocessor, or microcontroller. Alternatively, the digital filters can be implemented in hardware in accordance with the principles of the present invention.

In the exemplary embodiment utilizing a sampling rate of 22 ~~kiloHertz,kHz~~ and 64 fractional delay filters, the first fractional delay filter
20 **208** provides 0.7 uS delay to a digital audio sample ~~passing therethrough~~, the second fractional delay filter **210** provides approximately 1.4 uS delay, etc.,~~until~~ the last fractional delay filter **212** which provides approximately 44.3 uS delay.

Selection of the appropriate fractional delay filter **208-212** is
30 implemented by a multiplexer **214** in the fractional delay module **252**. In

the shown embodiment, the fractional delay filters **208-212** are each implemented in a processor, e.g., in a digital signal processor, and selection of an appropriate one of the fractional delay filters **208-212** is desirable at the front end to avoid wasted computational power by running
5 fractional delay filters **208-212** which are not being used for that particular audio sample.

The interaural time delay is controlled by the localization control module **270**, which includes a 3D audio application source position controller **222**, an interaural time delay (ITD) look-up table **220**, and an
10 integral and fractional delay selector **218**. In the disclosed embodiment, the localization control module **270** is implemented in a suitable processor, e.g., in a microprocessor, microcontroller, or digital signal processor (DSP). Of course, the localization control module **270** may alternatively be partially or wholly implemented in hardware, e.g., using
15 programmable array logic.

The 3D audio application source position control **222** selects a desired 'phantom' position of the sound sample currently being input to the digital interaural delay line **254**. The desired location may have a desired x, y and z coordinate with respect to a reference point, e.g., the
20 center of the listener's head. Based on the desired location, an associated ITD is determined in the ITD look-up table **220**. The ~~integral~~integer and fractional delay selector determines the largest integer value which can be achieved within the resolution of the integer delay module **250** without exceeding the desired ITD, and appropriately controls
25 the integer delay module **250** to provide that desired delay to the audio sample. Similarly, the remainder or fractional portion of the desired ITD which is not provided by the integer delay module **250** is provided by an appropriate selection of a desired one of the available fractional delay filters **208-212** in the fractional delay module **252**.

Fig. 3 is a diagram showing the implementation of multiple digital audio streams using a common bank of fractional delay filters, in accordance with the principles of the present invention. Thus, the plurality of fractional delay filters **208-212** can be utilized by a plurality of audio sources for the same listener, avoiding the need to duplicate the fractional delay module **252** for each audio source.

Fig. 4 shows a process for creating the ITD look-up table **220** shown in Fig. 2.

In particular, in step **102**, binaural impulse responses are either empirically measured with a sound source at various locations around the listening environment, e.g., at incremental points along a sphere about the sound source or synthesized using an appropriate head model.

In step **104**, the ITD information ~~is~~can be extracted from the empirically measured information obtained in step **102**, and a 'mesh' of ITD values for each appropriate point on the sphere is determined. In particular, the ITD samples may be extracted from measured left-right ear head-related-related transfer functions (HRTFs) ~~using cross correlation.~~ These samples can be viewed as discrete samples of an underline continuous ITD function of azimuth and elevation coordinates.

In step **106**, to avoid ~~the 'jittering' and other~~ undesirable effects for the listener, the ITD mesh determined in step **104** is smoothed using any appropriate smoothing algorithm. For instance, the ITD samples may be regularized using a "generalized spline model" or appropriately filtered and interpolated by a two-dimensional filter to gain smoothness and continuity. While this smoothing may be calculation intensive, it is performed once, off-line, and not performed in real-time as digital audio samples are received.

An ITD mesh can also be synthesized from a head model, i.e. spherical head model, or any other appropriate method of modeling the ITD.

5 In step **108**, either the smoothed ITD mesh is or synthesized ITD samples are input into the ITD look-up table **220**. The ITD mesh may utilize any appropriate coordinate system, e.g., spherical coordinates or a standard x, y and z coordinate system.

10 In the disclosed embodiment it was determined that the finest time resolution of the overall delay, i.e., the combination of the delay provided by the integer delay module **250** and the fractional delay module **252**, is preferably less than 1 microsecond (μ S) such that any discontinuity caused in the sound stream is under the ~~hearing~~perceptual threshold of a typical human. In the case of a high sampling rate, faster time resolution may be preferred. For example, with a 22.05 ~~kiloHertz~~kHz
15 sampling rate of an audio stream, a 64-phase polyphase filterbank was used to obtain sub-microsecond resolution in the time delay. ~~In another example, a 60 phase polyphase filter was used to provide the necessary time delays for a suitable presentation of a audio stream sampled at 48 kiloHertz.~~

20 While the fractional delay filters **208-212** in the disclosed embodiment are each a FIR (polyphase) filter, the principles of the present invention are equally applicable to the use of other filters or digital delays which provide the required delay in a digital audio sample.

25 The digital interaural delay line **254** in accordance with the principles of the present invention can be implemented in any suitable processor or computer system. For instance, the digital interaural delay line **254** can be implemented at a host level in a personal computer (PC) based platform using regular instruction sets or MMX™ technology, or can be implemented in a digital signal processor (DSP).

To further improve upon efficiency in accordance with the principles of the present invention, the delay may be fixed for one ear, and varied for the sound intended for the other ear, according to the desired movement of the source sound. This alternative method may save as
5 many as half of the instruction cycles required to otherwise process a variably delayed sound to both ears.

The appropriately delayed left and right ear signals can be forwarded to a next stage for further processing, or sent directly to headphones or loudspeakers for presentation to the listener, as a simple
10 binaural signal processing method.

~~Thus, in accordance with the principles of the present invention, a solution to the problem of generating a proper interaural time delay in 3D audio and acoustical virtual display applications is implemented with the requirement for little processing delay. The principles of the present invention saves instruction cycles of a processor over conventional interpolation techniques, and use of the FIFO buffer
15 ~~204~~ eliminates the need for the storage of a suitable plurality of null taps in each of the many otherwise required conventional HRTF filters. The saved processing power can be used for other purposes, e.g., to enhance
20 the HRTF effects.~~

Since ITDs are extracted or synthesized, processed, and implemented separately in a roughly resolved delay module (i.e., the integer delay module **250**), and in a finely tuned delay module (i.e., the fractional delay module **252**), the 3D audio effects can be easily controlled
25 and adjusted to suit other special requirements, e.g., to be optimized for different head sizes. The super resolution sub-sample filtering polyphase filter based delay lines in accordance with the principles of the present invention introduce necessary delay without introducing discontinuity or 'clicks' in the presentation to the listener.

The principles of the present invention are applicable for use in any 3D audio system that uses an interaural time delay as a localization queue for perceived direction of the sound by the listener. For instance, the present invention relates to 3D sound positioning in gaming, virtualizing multiple loudspeaker array systems having two physical speakers in AC3/Dolby™ Digital systems, advanced computer user interfaces, virtual acoustic reality software for architectural walk-throughs, auralization hardware/software, 3D enhancement for general stereo and wireless headphone sets, etc.

10 While the invention has been described with reference to the exemplary embodiments thereof, those skilled in the art will be able to make various modifications to the described embodiments of the invention without departing from the true spirit and scope of the invention.

CLAIMS

What is claimed is:

1. A digital delay line for use in a 3D audio sound system,
5 comprising:

a first delay module providing a choice of any delay within a first resolution; and

a second delay module in series with said first delay module, said second delay module providing a choice of any of a plurality of
10 additional fractional delays, each of said additional fractional delays being less than said first resolution.

2. The digital delay line for use in a 3D audio sound system according to claim 1, wherein said first delay module comprises:
15 a first-in, first out buffer.

3. The digital delay line for use in a 3D audio sound system according to claim 1, wherein said second delay module comprises:
a choice of any one of a plurality of polyphase filters, each of
20 said polyphase filters providing an additional fraction delay less than said first resolution.

4. The digital delay line for use in a 3D audio sound system according to claim 1, further comprising:
25 a localization control module comprising an interaural time delay look-up table associating desired sound source locations with a particular interaural time delay.

5. The digital delay line for use in a 3D audio sound system according to claim 4, wherein said localization control module further comprises:

an integer and fractional delay selector adapted to
5 determine a first time delay for use by said first delay module and said additional fractional delay for use by said second delay module.

6. The digital delay line for use in a 3D audio sound system according to claim 1, wherein:

10 said first resolution is based on a sampling rate of a digital audio signal.

7. A method for providing an interaural time delay in a digital 3D sound system, comprising:

15 selecting one of a plurality of available first time delays having a first resolution between each of said plurality of available first time delays;

additionally selecting one of a plurality of available second time delays, each of said plurality of available second time delays being
20 less than said first resolution; and

adding said selected first time delay and said second time delay to provide a desired interaural time delay.

8. The method for providing an interaural time delay in a digital 3D sound system according to claim 7, wherein:

said desired interaural time delay relates to a desired interaural time delay for one ear of a listener; and

said first time delay relates to a desired interaural time delay for a second ear of said listener.

30

9. The method for providing an interaural time delay in a digital 3D sound system according to claim 7, wherein:

said plurality of available time delays are based on a sampling rate of a digital audio signal.

5

10. The method for providing an interaural time delay in a digital 3D sound system according to claim 7, further comprising:

fixing a first interaural time delay with respect to a first ear of a listener; and

10 providing said desired interaural time delay with respect to a second ear of said listener.

11. Apparatus for providing an interaural time delay in a digital 3D sound system, comprising:

15 means for selecting one of a plurality of available first time delays having a first resolution between each of said plurality of available first time delays;

means for additionally selecting one of a plurality of available second time delays, each of said plurality of available second time delays being less than said first resolution; and

20 means for adding said selected first time delay and said second time delay to provide a desired interaural time delay.

12. The apparatus for providing an interaural time delay in a digital 3D sound system according to claim 11, wherein:

said desired interaural time delay relates to a desired interaural time delay for one ear of a listener; and

said first time delay relates to a desired interaural time delay for a second ear of said listener.

30

13. The apparatus for providing an interaural time delay in a digital 3D sound system according to claim 11, wherein:

said plurality of available time delays are based on a sampling rate of a digital audio signal.

5

14. The apparatus for providing an interaural time delay in a digital 3D sound system according to claim 11, further comprising:

means for fixing a first interaural time delay with respect to a first ear of a listener; and

10 means for providing said desired interaural time delay with respect to a second ear of said listener.

15

ABSTRACT

A high quality digital 3D sound ~~audio source~~rendering is implemented ~~for digital audio using~~using high resolution interaural time delays formed from two delay lines: a first delay line providing a rough
5 estimate of the desired interaural time delay for a particular audio sample, and a second delay line in series with the first delay line providing a more finely resolved delay. ~~The use of the second delay line eliminates the need for conventional real time interpolation techniques to provide the appropriate interaural time~~fractional delay. In the disclosed embodiment,
10 the first delay module, i.e., the integer delay module, is formed from a first-in, first-out (FIFO) buffer with appropriate selection control of a desired sample as it passes through the FIFO buffer with each clock cycle based on the sampling rate. The second delay module (i.e., the fractional delay module) is formed from a plurality of polyphase (FIR) filters. The
15 number of polyphase filters is determined based on the desired resolution of the interaural time delay.